June 12, 2017

The Honorable Virginia Foxx
Chairwoman
Committee on Education and the Workforce
House of Representatives

The Honorable Brett Guthrie
Chairman
Subcommittee on Higher Education and Workforce Development
Committee on Education and the Workforce
House of Representatives

The Honorable Todd Rokita
Chairman
Subcommittee on Early Childhood, Elementary and Secondary Education
Committee on Education and the Workforce
House of Representatives

The Honorable Glenn Grothman
House of Representatives

Department of Education: Staffing Levels Have Generally Decreased Over Time, while Contracting Levels Have Remained Relatively Stable

The U.S. Department of Education (Education) plays a key role in supporting educational opportunities for students from kindergarten through postsecondary education, managing approximately $111 billion in funding during fiscal year 2015. This includes distributing grants to states and localities and overseeing compliance with federal education laws. It also includes managing federal student aid programs for students attending institutions of higher education. In fiscal year 2015, Education employed approximately 4,000 full time equivalent (FTE) employees. You asked us to review trends in Education’s staffing levels, use of contracting, and organizational structure since it began operations in fiscal year 1980.¹

This report examines trends at Education in:

1. staffing, both in levels and distribution, including what is known about significant factors driving changes in Education’s FTEs and how Education’s trends compare to other selected federal domestic policy agencies;

¹The Department of Education was established as a cabinet level agency by the Department of Education Organization Act of 1979. Pub. L. No. 96-88, 93 Stat. 668. This law was signed in October 1979, making fiscal year 1980 the first year of operation.
2. use of contracting, including what is known about the purposes for which contracting is used and factors driving changes in Education’s use of contracts; and,

3. creation of new offices within Education.

To complete work for all three objectives, we reviewed relevant federal laws and Education regulations that pertain to the staffing and organizational structure at Education. We also reviewed previous GAO reports and spoke with Education officials involved with budgeting and management. For our first objective, we analyzed data from the Office of Management and Budget’s (OMB) MAX database. The fiscal years we analyzed varied based on the purpose of a given analysis. Specifically, we reviewed data from fiscal years 1981-2015 to identify overall staffing levels at Education and the distribution of staff among offices during fiscal years 1999-2015. The most recent data available at the start of our review was from fiscal year 2015. To compare staffing trends with other selected domestic policy agencies, we used the OMB MAX database FTE information for fiscal years 1991-2015. These selected agencies included another cabinet-level agency—Department of Housing and Urban Development (HUD)—as well as two sub-cabinet agencies—the U.S. Department of Agriculture’s Food and Nutrition Service and the Department of Health and Human Services’ Administration for Children and Families. We selected these agencies because, like Education, they are domestic policy agencies that also provide support for children, families, or individuals through grants to state and local governments or loans to eligible individuals. For objective two, we analyzed data from the OMB MAX database (fiscal years 1980-2015) to identify overall trends in the proportion of Education obligations that were used for contracting and data from fiscal years 2011-2015 to identify how these contracting obligations were divided among Education’s offices. We also used the most recent five years of data from the Federal Procurement Data System-Next Generation (FPDS-NG) (fiscal years 2012-2016) to identify more details about the types of contracts issued by Education. Our analysis focused on obligations and contracting authorities provided to the Department of Education. According to Education officials, the Office of Federal Student Aid (FSA) also receives funding for its debt collection contracts from the Department of the Treasury as a portion of successful collections; these amounts are not included in our analysis because they are not reflected in Education’s OMB MAX data. Data reported in MAX are subject to rigorous review and checks through OMB to help ensure consistency of the data. Accordingly, such data were considered reliable for the purpose of this report. We also assessed the

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2As required by OMB Circular A-11, agencies develop their budget information and enter the data into the Office of Management and Budget’s budget data system (MAX). FTE data were not available for fiscal year 1980—the year Education was first in operation. We began our analysis of staffing distribution among offices in fiscal year 1999 because this was the first fiscal year that the Office of Federal Student Aid (FSA) was in operation as a performance-based organization, and hence, the first year we could consistently compare across offices.

3Our comparison among these selected agencies begins in fiscal year 1991 because the necessary OMB MAX data were not available for the Administration for Children and Families prior to that year.

4Cabinet-level agencies are subject to some statutory staffing requirements such as those in the 1990 Chief Financial Officers Act. These requirements inherently have some effect on staffing levels at cabinet-level agencies, such as the Department of Education and HUD, but not the sub-cabinet level, such as Food and Nutrition Service and Administration for Children and Families.

5We used MAX data for this analysis because it allowed us to compare total obligations and contracting-related obligations. FPDS-NG is the official federal source for contracting data but does not allow for this comparison.

6The Office of Federal Student Aid is named in statute as the “Performance-based organization for the delivery of Federal student financial assistance.” See 20 U.S.C. § 1018. This report will refer to this office as the “Office of Federal Student Aid” or “FSA.”
reliability of FPDS-NG data by (1) reviewing existing information about the FPDS-NG system and the data it produces, (2) speaking with agency officials, and (3) verifying select data elements against source documents. We determined they were sufficiently reliable for our purposes. For objective three, we reviewed documents and organizational charts from Education, as well as relevant federal laws, Education regulations, and executive orders.

We conducted this performance audit from April 2017 to June 2017 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Education Staffing Levels Have Generally Decreased and Staffing Distribution Has Shifted Toward the Office of Federal Student Aid

Staffing levels at Education have declined overall from a high of 6,391 FTEs in fiscal year 1981 to 4,077 FTEs in fiscal year 2015 (see fig. 1). More specifically, staffing levels decreased by 23 percent from fiscal years 1981 to 1985, and then declined more gradually, decreasing by 17 percent from fiscal year 1985 to 2015. Within that overall trend, however, FTEs increased for more than a single year period between fiscal years 1989-1993, 1997-2000, and 2009-2011. The 2010 increases in staff coincided with increased funding Education received through the American Recovery and Reinvestment Act. As of fiscal year 2015, Education was close to its lowest overall staffing level, which occurred in fiscal year 2009 with 4,018 FTEs.

Figure 1: Trends in Department of Education’s Full Time Equivalent (FTE) Staffing Levels With and Without the Office of Federal Student Aid (FSA), Fiscal Years 1981-2015

Number of full-time equivalents (FTEs)

Source: GAO analysis of Office of Management and Budget data. | GAO-17-669R

Note: FTE information was not available in 1980, the first fiscal year that Education was operating. FSA was established in 1998 and began operating as a performance based organization in fiscal year 1999. Prior to federal law establishing FSA in 1998, FTEs for administering federal student aid programs were associated with other offices within the Department and first itemized in the OMB database in 1994.

Among other purposes, the American Recovery and Reinvestment Act of 2009 (Recovery Act) appropriated $70.3 billion for three education programs: the State Fiscal Stabilization Fund; Title I, Part A of the Elementary and Secondary Education Act of 1965; and Individuals with Disabilities Education Act, Part B.
While overall staffing levels have decreased at Education over time, FSA, which manages the federal student loan portfolio, has generally increased its FTEs. FSA had approximately one third of Education’s total FTEs in fiscal year 2015. As shown in figure 1, if staffing levels for FSA, and for staff allocated to student aid activities prior to FSA, are removed, the trend in Education’s overall staffing levels shows a greater decrease over time. Total FTEs for FSA have ranged from 907 FTEs when it was first operating in fiscal year 1999 to their highest levels in fiscal year 2015, at 1,375 FTEs. (see fig. 2).

Figure 2: Full Time Equivalents (FTE) within the Department of Education’s Office of Federal Student Aid (FSA), Fiscal Years 1999-2015

Number of full-time equivalents (FTE)

<table>
<thead>
<tr>
<th>Year</th>
<th>FTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>907</td>
</tr>
<tr>
<td>2000</td>
<td>1,114</td>
</tr>
<tr>
<td>2005</td>
<td>1,113</td>
</tr>
<tr>
<td>2010</td>
<td>1,375</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Office of Management and Budget data. GAO-17-669R
Note: Education officials said that these data do not include some FTEs that supported FSA’s mission and activities from fiscal years 1999-2003 because they were in a separate general category labeled “Departmental Management.”

FSA’s staffing levels increased significantly from fiscal year 2011 to 2015. The timing of this increase was influenced by key changes in federal student loan programs that occurred in 2008-2010, according to Education officials. Specifically, beginning in 2008, changes in the student loan market led numerous schools to transition from the Federal Family Education Loan (FFEL) Program, under which most federal student loans were originated by private lenders, to the Direct Loan Program. Education officials also stated that the economic downturn in 2008 coincided with an increase in student loan volume as individuals returned to school. In addition, the SAFRA Act terminated the authority to make or insure new loans under the FFEL Program after June 30, 2010. Since then, all subsequent federal student loans have originated under

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8FSA was established in the 1998 amendments to the Higher Education Act of 1965 (HEA) and administers student financial aid programs that are authorized under Title IV of HEA. Prior to federal law establishing FSA in 1998, FTEs for administering federal student aid programs were associated with other offices within Education and first itemized in the OMB database in 1994.

9The subprime mortgage crisis and the collapse of auction rate securities made it more difficult for lenders participating in the FFEL Program to obtain capital to make loans. As a result, some lenders decided not to originate new federal student loans in the 2008 school year and numerous schools transitioned to the Direct Loan Program.

10Pub. L. No. 111-152, § 2201, 124 Stat. 1029, 1074. The SAFRA Act was enacted as part of the Health Care and Education Reconciliation Act of 2010. Although new loans can no longer be issued under the FFEL Program, Education retains a portfolio of previously issued loans.
the Direct Loan Program. Education staff are responsible for administering different aspects of the Direct Loan Program than they were for the FFEL Program, such as managing the loan application and award process and overseeing the performance of contracted loan servicers who handle billing, customer service, and other tasks. As such, since 2010, the President requested additional FTEs in several budget requests for Education that specifically state that they were made, in part, to enhance administrative capacity for the Direct Loan Program.

Between fiscal years 1991 and 2015, the combined total FTEs for all federal agencies decreased at a rate of 4 percent. We compared staffing levels at Education to three other selected domestic policy agencies that also provide support for children, families, or individuals through grants to state and local governments or loans to eligible individuals. We found that FTE levels at all four agencies dropped during this time period, although Education’s levels decreased less than the others (see fig. 3).

Figure 3: Percent Reductions of Full Time Equivalent (FTE) Staffing Levels for All Federal Agencies Combined and at Four Federal Domestic Policy Agencies, Fiscal Years 1991-2015

Staffing level decreases among our four selected agencies ranged from a 12 percent decrease at Education to a 40 percent decrease at HUD. The differences in the extent of these decreases among the four agencies appear to be the result of factors such as changes to individual agencies’ responsibilities. For example, the Administration for Children and Families experienced a significant shift in its responsibilities during this time period: In 1996, the Personal Responsibility and Work Opportunity Reconciliation Act changed the federal role in financing welfare programs, included new federal oversight responsibilities; increased the state role; and corresponded with a reduction in the number of federal employees involved in the program.13

11This total does not include FTEs at the U.S. Postal Service, but includes FTEs at all other federal agencies, including civilian employees at the Department of Defense.

12Fiscal year 1991 was the first year data were available for all comparison agencies.

13This law replaced the Aid to Families with Dependent Children program—essentially a federal-state matching grant—with the Temporary Assistance for Needy Families block grant—a $16.5 billion per year fixed federal funding stream to states. The Administration for Children and Families has been responsible for administering both of these programs.
another example, former HUD secretaries implemented significant staff reductions during this
time period as part of the administration’s efforts to reform the agency.

Contracting Expenses Comprise a Consistent Share of Education’s Budget and
Frequently Support FSA’s Mission

Contracts represented approximately the same percentage of Education’s total annual obligations in fiscal years 1980-2015, according to OMB data (see fig. 4). In fiscal year 2015, Education obligated approximately $1.9 billion to contracts, which represented approximately 2 percent of its approximately $111 billion in total obligations that year. Throughout the history of the department, contracts have represented about 1 to 2 percent of Education’s total annual obligations. Those total obligations have ranged from about $83 billion in fiscal year 1980, to about $145 billion in fiscal year 2009.

Figure 4: Department of Education Contracting Obligations Compared to Total Obligations, Fiscal Years 1980-2015

Dollars (in billions)

<table>
<thead>
<tr>
<th>Fiscal years</th>
<th>Contracts approximately 1% to 2% of total obligations</th>
<th>All others</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>No data</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td></td>
<td></td>
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<tr>
<td>1990</td>
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<tr>
<td>2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2015</td>
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</tbody>
</table>

Source: GAO analysis of Office of Management and Budget data. | GAO-17-669R

Note: Education’s obligations for contracts have ranged from a low of approximately $176 million in fiscal year 1983 to a high of about $1.9 billion in fiscal year 2015. Data for Education are not available for 1981. Total obligations include grant funds that Education distributes to states and localities and student aid that it distributes to individuals. Total obligations have ranged from approximately $82 billion to $145 billion, and were approximately $111 billion in fiscal year 2015. The analysis in this figure estimates Education’s contracting obligations related to funds appropriated to the department, using Office of Management and Budget accounting codes for contracting. According to Education officials, FSA receives funding for its debt collection contracts from Treasury as a portion of successful collections; these amounts are not included in our analysis.

Similar to the distribution of FTEs, a significant portion of Education’s contracting obligations are related to FSA. For fiscal years 2011-2015, contracting obligations attributed to FSA comprised the majority of total contracting obligations from Education’s appropriations. Currently, FSA contracts with private loan servicers to handle billing and other tasks such as responding to borrowers’ questions about the Direct Loan Program. According to Education officials, total obligations for FSA contracts in a given year are affected by program operations and the economy. In light of the statutory requirement to originate all loans through the Direct Loan Program beginning in July 2010, officials said contracting obligations were increased to

14Total obligations include grant funds that Education distributes to states and localities and student aid that it distributions to individuals.

15FSA was established in the 1998 amendments to the HEA and first began operations in fiscal year 1999.
handle the increased loan volume. In terms of the economy, if additional students take out loans during an economic downturn, or default on existing loans, it changes the amount of Education’s contracts with loan servicers.\(^{16}\)

In addition to contracts related to federal student aid, contracts related to information technology services and education research also comprise a significant portion of Education’s total contracting obligations, according to our analysis of federal procurement data for fiscal years 2012-2016. For example, over that time Education entered into contracts to maintain information technology and telecommunications equipment at its offices. Education also contracts with external research organizations to evaluate some of its programs, including recent evaluations of School Improvement Grants and the DC Opportunity Scholarship Program.\(^{17}\)

**Offices Within Education Were Created by Laws, Presidential Executive Orders, and a Directive from Department Leadership**

Offices within Education have been created by federal laws,\(^{18}\) presidential executive orders,\(^{19}\) and a directive from department leadership (see fig. 5). About half the key offices at Education as of May 2017 were created when the department began operations, and all key offices except for seven were created by statute.\(^{20}\) Of the 11 offices added since 1980, 6 were created by presidential executive order. The purposes of these offices include building partnerships with outside organizations, providing policy and program guidance to the department, and advising the President on important issues related to elementary, secondary, and postsecondary education.


\(^{17}\)The Institute of Education Sciences is Education’s primary research and evaluation arm and often contracts with external research organizations to evaluate programs. See: GAO, Education Research: Further Improvements Needed to Ensure Relevance and Assess Dissemination Efforts, GAO-14-8 (Washington D.C.: Dec. 5, 2013).

\(^{18}\)See, e.g., the Department of Education Organization Act, Pub. L. No. 96-88 Title II, 93 Stat. 668, 672.

\(^{19}\)See, e.g., Exec. Order No. 13531 (February 26, 2010) (Promoting Excellence, Innovation, and Sustainability At Historically Black Colleges and Universities).

\(^{20}\)In some cases, the names of offices have changed since they were originally established by statute. In the case of the Institute of Education Sciences (Institute), the responsibilities of the office also changed over time. This office was originally called the “Office of Educational Research and Improvement” and was renamed through the Education Sciences Reform Act. The Education Sciences Reform Act specified that the functions of the Institute were, broadly speaking, to conduct scientifically valid research in education, enhance national capacity to conduct scientifically valid research in education, and disseminate the results of scientifically valid research in education. Education officials described the Institute as different from its predecessor office because, among other things, the Act established increased independence for the Institute. See GAO-14-8 for more information about the Institute.
Of the other 5 offices established since 1980, 4 were established by law and 1 by department leadership, and include the following significant additions:

- FSA was authorized flexibility to manage internal functions, such as hiring personnel and acquiring equipment, while also being required to meet measurable performance goals and objectives. Since its inception in 1998, FSA has administered a group of federal student aid programs authorized under Title IV of the Higher Education Act of 1965, including the Direct Loan Program and the FFEL Program.21

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21 GAO designated student financial aid programs as high-risk in 1990, before the creation of FSA, and continued to monitor student financial aid as a high-risk issue until 2005, when it was removed from the high-risk list. See: GAO, High Risk Series: An Update, GAO-05-207 (Washington, D.C.: January 2005)
• The Office of the Chief Financial Officer (OCFO) was established in 1990 by provisions in the 1990 Chief Financial Officers Act. Among other responsibilities, the OCFO manages financial execution of Education's budget and oversees its financial management personnel, activities, and operations.

• The Office of Innovation and Improvement (OII) was created in 2002 by departmental leadership in an effort to consolidate the functions of multiple existing federal programs including programs previously housed within Education's Office of Elementary and Secondary Education and Office of Educational Research and Improvement. OII oversees activities that support arts education, community and magnet schools, and public school choice programs and also houses the Office of Non-Public Education and Military Affairs.

Agency Comments and Our Evaluation
GAO is not making any recommendations in this report. In its comments, Education suggested we include additional information about its total obligations, which we incorporated as appropriate. Education also stated that its FTEs decreased while its workload and obligations increased, and disagreed with the agencies GAO selected for comparison purposes, particularly because their FTEs decreased more than Education's. We continue to believe that the comparison is appropriate for our purposes because of similarities in the agencies’ respective missions and the proportions of their total obligations used for grants or loans to states, localities, or individuals. Further, we selected these agencies prior to analyzing changes in FTE levels. GAO makes no conclusions or observations about the appropriateness of Education’s FTE levels, as such an analysis was outside the scope of our review. Education also provided technical comments which we incorporated, as appropriate.

As agreed with your offices, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the report date. At that time, we will send copies to appropriate congressional committees, to the Secretary of Education, and other interested parties. In addition, the report will be available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions about this report, please contact me at (617) 788-0580 or nowickij@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. In addition to the contact named above, Bill Keller (Assistant Director), Barbara Steel-Lowney (Analyst-in-Charge), Debra Prescott, Aaron Karty, Jennifer McDonald, and Sarah Sheehan made key contributions to this report. Also contributing to this report were Susan Aschoff, James Bennett, Deborah Bland, Monika Gomez, Sheila McCoy, Jean McSween, Beth Reed Fritts, John Mingus, Benjamin Sinoff, and Tatiana Winger.

Jacqueline M. Nowicki, Director
Education, Workforce, and
Income Security Issues
June 2, 2017

Ms. Jacqueline M. Nowicki  
Director, Education, Workforce,  
And Income Security Issues  
Government Accountability Office  
441 G Street, N.W.  
Washington, D.C. 20548

Dear Ms. Nowicki:

I am writing to respond to the Government Accountability Office (GAO) draft report titled “Department of Education: Staffing Levels Have Generally Decreased Over Time, while Contracting Levels Have Remained Relatively Stable (GAO-17-669R).” The U.S. Department of Education (Department) appreciates the opportunity to review and provide comments for your consideration on the report. We have three comments below.

First, we appreciate GAO confirming that the staffing levels at the Department have declined substantially from fiscal year 1981 to fiscal year 2015 (as reflected in Figure 1). We also appreciate GAO noting in that same time period, the Department’s overall financial obligations (funds we manage) and workload increased dramatically (represented in Figure 4). Despite having the third largest discretionary budget of all Cabinet-level agencies behind only the Department of Defense and the Department of Health and Human Services, the Department of Education has the fewest staff. The Department’s administrative funds (including salary and expenditures) are approximately one percent of the total annual program appropriations and new loan volume administered by the Department. We would appreciate if GAO would add to both the Note and the narrative with Figure 4: 1) a list of the total obligations for each fiscal year in the chart; and 2) an explanation of the range from the lowest amount of the total obligations (and the year) to the highest amount of the total obligations (and the year), and the most recent amount (for fiscal year 2015). In addition, it would be helpful to define the term “total obligations” to note specifically whether this includes all funds appropriated to the Department or only those funds the Department awards to others.

Second, the review of the question regarding Department full time equivalent (FTE) employees cannot be understood in a vacuum without also examining the data comparing the number of FTEs with the workload and funding dollars that the Department manages. The workload data is contained in the most recent annual performance reports of the Department. We would appreciate a note in both Figure 1 and Figure 4 recognizing that the FTE staffing levels have declined over the same period of time that workload and the amount of total obligations (funds managed) have increased.

Third, we have concerns about the comparison that GAO makes in Figure 3 between the Department and the three federal agencies and sub-agencies that GAO selected as experiencing staffing reductions from 1991 to 2015. We do not agree that the three selected reflect the correct comparison in terms of mission, workload, and work type. However, more salient is that the other
agencies that GAO chose to use in the chart experienced staffing reductions that are much larger than that experienced by the Department, and it raises the question of the comparison and the implication that the Department’s staffing reduction could be higher (which seems very puzzling given the increased workload and total obligations during this period). Additionally, staffing reductions at these other agencies were for reasons unrelated to the work tasked to the Department by Congress, and we object to the inclusion of the chart without a workload and financial obligation analysis of each of the components being compared.

We have also included some technical comments regarding the Department’s contracts and FTE staffing at Federal Student Aid.

Thank you for the opportunity to respond to the GAO report. If you or your staff members have any questions regarding our response, please contact me at (202) 260-8230 or by e-mail at Joe.Conaty@ed.gov.

Sincerely,

Joseph C. Conaty
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